


Query/Command : prt max legalall

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN -  US6545724 B1 20030408 [US6545724]
TI - (B1) Blending text and graphics for display on televisions
PA - (B1) INTEL CORP (US)
PA0 - Intel Corporation, Santa Clara CA [US]
IN - (B1) GRYSKIEWICZ PAUL S (US)
AP - US43032899 19991029 [1999US-0430328]
PR - US43032899 19991029 [1999US-0430328]
IC - (B1) G06K-009/00 G06K-009/40 G09G-005/00 G09G-005/02 H04N-009/66
H04N-009/74
EC - G09G-005/28
H04N-005/445C
ICO - S09G-202/06
PCL - ORIGINAL (O) : 348597000; CROSS-REFERENCE (X) : 345589000
345641000 348578000 348587000 348598000 382162000 382165000
382261000 382266000
DT - Corresponding document
CT - US4580158; US4763120; US4827253; US4827344; US5134667; US5442462;
US5644333; US5663772; US5696527; US5894330; US5953076; US5963262;
US6023302; US6055340; US6094226; US6115498; US6373992; US6229550;
US6266100; US6377269
Patent Abstracts of Japan, vol. 1999, No. 03, Mar. 31, 1999 & JP 10 327364 A
(LG Electron Inc), Dec. 8, 1998, (1 PG).


Patent Abstracts of Japan vol. 016, No. 271 (E-1218), Jun. 18, 1992 & JP 04
063073 A Matsushita Electric Ind Co Ltd), Feb. 28, 1992, (1 PG).

Patent Abstracts of Japan, vol. 1995 No. 03, Apr. 28, 1995 & JP 06 337662 A
(Matsushita Electric Ind Co Ltd), Dec. 6, 1994, (1 PG).

Patent Abstracts of Japan vol. 1995, No. 09, Oct. 31, 1995 & JP 07 162816 A
(Matsushita Electric Ind Co Ltd), Jun. 23, 1995, (1 PG).

Patent Abstracts of Japan, vol. 015, No. 342 (P-1244), Aug. 28, 1991, & JP 03
126993 A (Dainippon Printing Co Ltd), May 30, 1991, (1 PG).
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB - Text and graphics elements may be alpha blended in a way to reduce flicker
when the text or graphics are display by a processor-based television receiver.
The alpha values are used to intelligently smooth pixels adjacent the element to
create television text and graphics.
UP - 2003-16

1 / 1 LGST - ©EPO


PN -  US6545724 B1 20030408 [US6545724]
AP - US43032899 19991029 [1999US-0430328]
ACT - 19991029 US/AS-A
ASSIGNMENT
OWNER: INTEL CORPORATION 2200 MISSION COLLEGE BLVD SANTA;
EFFECTIVE DATE: 19991026
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:GRYSKIEWICZ,
PAUL G.;REEL/FRAME:010356/0791

20000222 US/AS-A
ASSIGNMENT
OWNER: INTEL CORPORATION 2200 MISSION COLLEGE BLVD.
SANTA; EFFECTIVE DATE: 19991026
CORRECTIVE ASSIGNMENT TO CORRECT THE NAME OF THE
ASSIGNOR, FILED ON 10/29/99 RECORDED ON REEL 10356FRAME 0791
ASSIGNOR HEREBY CONFIRMS THE ASSIGNMENT OF THE ENTIRE
INTEREST.;ASSIGNOR:GRYSKIEWICZ, PAUL
S.;REEL/FRAME:010666/0648

20040615 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20031219

UP - 2004-26

1 / 1 CRXX - ©CLAIMS/RRX

PN -  6,545,724 A 20030408 [US6545724]
PA - Intel Corp
ACT - 20031219 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040615
REISSUE REQUEST NUMBER: 10/742694
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2614

Reissue Patent Number:

Search statement 3

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6545724

<=1> Get Drawing Sheet 1 of 5

April 8, 2003

LEXIS-NEXIS
Library: PATENT
File: ALL

Blending text and graphics for display on televisions

REISSUE: December 19, 2003 - Reissue Application filed Ex. Gp.: 2614; Re. S.N.
10/742,694 (O.G. June 15, 2004)

APPL-NO: 430328 (09)

FILED-DATE: October 29, 1999

GRANTED-DATE: April 8, 2003

CORE TERMS: graphic, alpha, flicker, display, pixel, color, controller,
primitive, filter, blending ...

6,545,724 OR 6545724

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,545,724 OR 6545724

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.